E

AMENDED APPLICATION FOR PERMIT

	AMENDED		
	APPLICATION FOR	PERMIT	Serial No.
TO APPROPRIATE	THE PUBLIC WATER	S OF THE STATI	E OF NEVADA

te of first i					U 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	. — — –			<u> </u>	201 S 0 10	<u>956</u> 356
rrected appli	LUMLION TILED					
		TOSEPH B	LASCO	* V	•	
	rsigned			nneant ·		
LAS VEG	AS	· · · · · ·	_, County o	f CLARK		• .
ate of	NEVADA		, hereb	y makea	pplication	n f
				ha Ctata a	Novodo	0.0
rmission to	appropriate t	ne public	waters or t	me state of	i Nevaua,	as
reinafter sta	ated. (If ar	plicant is	a corporat	ion, give	date and	pla
incorporation	an 1			ŧ	· · · · · · · · · · · · · · · · · · ·	,
incorporation	om•)	-			,	• • •
The source	of the propo	sed appror	riation is	Undergro	und	
		opp. of		Name of stream	, lake, or other source	7 e
	· · · · · · · · · · · · · · · · · · ·			<u> </u>	· · · ·	·
The amount	of water app	olied for i	o.04		_second-	fee
		amman	One second-foot	equals 40 miners' inches	office)	٠.
The water	to be used for	or commer	CIAL (EQUIL Irrigation, power, mining	, manufacturing, domest	ic, or other use	
The water	is to be dive	erted from	its source	at the fol	lowing po	int
the southea	sterly corne	er of lot	#9; Highlan	d Industri	al Tract	No
eribe as being within a 40-s	acre subdivision of public si	urvey, or by course an	d distance to a section c	orner. If on unsurveyed	l land, it should be	BO Sta
Trom which	n the south f 7 feet, or in	corner o	of said secu	tion II T	20 S) R
		•			 The second second	11.0
IF THE WA	TER IS TO BE USEI	FOR IRRIGATI	ON, SUPPLY THE	FOLLOWING IN	FORMATION:	
Number of	acres to be	irrigated	is		4	,
						. :
): Description	on of land to	o be irriga	ated	al subdivision, or if on u	nsurveyed land it sho	ould.
. at					<u> </u>	
be so stated and a descrip	otion provided in accordance	e with special instruct	on from the State Engir	eer when application is	returned for correc	
be so stated and a descrip	otion provided in accordance	e with special instruct	ion from the State Engir	eer when application is	returned for correc	
be so stated and a descrip	otton provided in accordance	e with special instruct	ion from the State Engin	eer when application is	returned for correc	
be so stated and a descrip	otton provided in accordance	e with special instruct	on from the State Engir	eer when application is	returned for correc	
be so stated and a descrip	otton provided in accordance	e with special instruct	ion from the State Engin	eer when application is	returned for correc	
be so stated and a descrip	otton provided in accordance	e with special instruct	on from the State Engir	eer when application is	returned for correc	
be so stated and a descrip	otton provided in accordance	e with special instruct	on from the State Engin	eer when application is	returned for correc	
	otton provided in accordance	e with special instruct	on from the State Engir	eer when application is	returned for correc	
St.						stion.
30.						stion.
) Use will	begin about_	Jan. 1 and	l end about	Dec. 31 Month	of each ye	ear
) Use will		Jan. 1 and	d end about	Dec. 31 Month	of each ye	ear
) Use will	begin about_	Jan. 1 and Month	d end about	Dec. 31 Month	of each ye	ear
) Use will IF WATER IS 7	begin about_	Jan. 1 and Month Cower, MINING, FOLLOWING IN	end about	Dec. 31 Month	of each ye	ear
) Use will IF WATER IS T	begin about_robe used for po	Jan. 1 and Month OWER, MINING, FOLLOWING IN	end about	Dec. 31, omega on other us	of each ye	ear
) Use will IF WATER IS T	begin about_robe used for po	Jan. 1 and Month OWER, MINING, FOLLOWING IT is	end about	Dec. 31 Month G, OR OTHER US horsepowe	of each ye	ear
) Use will IF WATER IS TO	begin about_ robe used for po be developed use SW ¹ SE ¹	Jan. 1 and Month OWER, MINING, FOLLOWING IN is, section	end about STOCK WATERIN NFORMATION 11. T. 20 Societion of place of use by	Dec. 31 Month G, OR OTHER US horsepowe	of each ye	ear
) Use will IF WATER IS TO	begin about_ robe used for po be developed use SW ¹ SE ¹	Jan. 1 and Month OWER, MINING, FOLLOWING IN is, section	end about STOCK WATERIN NFORMATION 11. T. 20 Societion of place of use by	Dec. 31 Month G, OR OTHER US horsepowe	of each year.	ear
) Use will IF WATER IS TO	begin about_ robe used for po be developed use SW ¹ SE ¹	Jan. 1 and Month OWER, MINING, FOLLOWING IN is, section	end about STOCK WATERIN NFORMATION 11. T. 20 Societion of place of use by	Dec. 31 Month G, OR OTHER US horsepowe R. 61 E	of each year.	ear
) Use will IF WATER IS T) Power to) Place of) Point of	begin about To be used for po be developed use SW SE	Jan. 1 and Month OWER, MINING, FOLLOWING IN Give to structure to stru	end about STOCK WATERIN NFORMATION 11, T. 20 Section of place of use by eam De	Dec. 31 Month G, OR OTHER US horsepowe C. R. 61 E legal subdivision	of each year, SUPPLY TE	ear Par
) Use will IF WATER IS T) Power to) Place of) Point of	begin about_ robe used for po be developed use SW ¹ SE ¹	Jan. 1 and Month OWER, MINING, FOLLOWING IN Give to structure to stru	end about STOCK WATERIN NFORMATION 11, T. 20 Section of place of use by eam De	Dec. 31 Month G, OR OTHER US horsepowe C. R. 61 E legal subdivision	of each year, SUPPLY TE	ear Pie
) Use will IF WATER IS T) Power to) Place of) Point of	begin about To be used for po be developed use SW SE	Jan. 1 and Month OWER, MINING, FOLLOWING IN Give to structure to stru	end about STOCK WATERIN NFORMATION 11, T. 20 Section of place of use by eam De	Dec. 31 Month G, OR OTHER US horsepowe C. R. 61 E legal subdivision	of each year, SUPPLY TE	ear Pie
Described Place of Point of State num	begin about TO BE USED FOR PO be developed use $SW^{\frac{1}{4}}$ $SE^{\frac{1}{4}}$ return of wa	Jan. 1 and Month OWER, MINING, FOLLOWING IT is	end about STOCK WATERIN NFORMATION 11, T. 20 Secution of place of use by eam Do ls to be wat	Dec. 31 Month G, OR OTHER US horsepowe R. 61 E legal subdivision scribe in same manner as	of each year.	ear.
) Use will IF WATER IS T) Power to) Place of) Point of	begin about To be used for po be developed use SW SE	Jan. 1 and Month OWER, MINING, FOLLOWING IT is	end about STOCK WATERIN NFORMATION 11, T. 20 Secution of place of use by eam Do ls to be wat	Dec. 31 Month G, OR OTHER US horsepowe R. 61 E legal subdivision scribe in same manner as	of each year, SUPPLY TE	ear.
) Use will IF WATER IS To the second of the	begin about TO BE USED FOR PO be developed use SW SE1 return of wa ber and kind begin about	Jan. 1 and Month OWER, MINING, FOLLOWING IT is	end about STOCK WATERIN NFORMATION 11, T. 20 Secution of place of use by eam Do ls to be wat	Dec. 31 Month G, OR OTHER US horsepowe R, 61 E legal subdivision scribe in same manner as	of each year.	ear.
) Use will IF WATER IS To the second of the	begin about TO BE USED FOR PO be developed use SW SE1 return of wa ber and kind begin about	Jan. 1 and Month OWER, MINING, FOLLOWING IT is	end about STOCK WATERIN NFORMATION 11, T. 20 Secution of place of use by eam Do ls to be wat	Dec. 31 Month G, OR OTHER US horsepowe R, 61 E legal subdivision scribe in same manner as	of each year.	ear.
) Use will IF WATER IS To the second of the	begin about TO BE USED FOR PO be developed use SW SE1 return of wa ber and kind begin about	Jan. 1 and Month OWER, MINING, FOLLOWING IT is	end about STOCK WATERIN NFORMATION 11, T. 20 Secution of place of use by eam Do ls to be wat	Dec. 31 Month G, OR OTHER US horsepowe R, 61 E legal subdivision scribe in same manner as	of each year.	ear

DESCRIPTION OF PROPOSED WORKS

Jet pump200 Gallon pressure tank and piping		
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	dr	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.		
		٠, .
		,
5. Estimated cost of works \$1000.00		
6. Estimated time required to construct works Six (6) months		
7. RemarksFor use of applicant		
, Applicant.		
By s/ Joseph Blasco		
1/C/PD		
Compared		
This sheet inspected		
	,	
APPROVAL OF STATE ENGINEER		
This is to certify that I have examined the foregoing applicati	on	1
and do hereby grant the same, subject to the following limitations are	Ια	
conditions: This permit is issued subject to existing rights and is		
further subject to revocation when water is available from the Las Walley Water District, and is limited to what the well will produce	Vegas	1
to exceed 0.02 c.f.s. It is understood that this right must allow	for a	
reasonable lowering of the static water level. This source is local within an area designated by the State Engineer pursuant to Section	4 of	
the 1939 Ground-Water Act (Chap. 178, Stats. 1939 as amended); then the State retains the right to regulate the use of the water herein		di:
at any and all times.] .
The amount of water to be appropriated shall be limited to the amount	i	.
which can be applied to beneficial use, and not to exceed 0:02	1 57.7	
cubic feet per second.		
Actual construction work shall begin on or before August 21, 1957		.]
Proof of commencement of work shall be filed before September 21, 10	57	
Work must be prosecuted with reasonable diligence and be completed or		
before August 21, 1958	ą	
Proof of completion of work shall be filed before September 21, 1958		1
Application of water to beneficial use shall be made on or before		
August 21, 1958 . Proof of the application of water to benefic	ial	
use must be filed with State Engineer on or before September 213.	958	
WITNESS MY HAND AND SEAL this 21st	day	-
		1
OOF OF COMPLETION OF WORK FILEDSEP 2 3 ANS 1 2 1970		
PROOF OF BENEFICIAL USE FILED APPLICANT TO COMPLY WITH THE PROVISIONS FERMINAL State Engineer		計
Maria III De la Companio de la Compa	וא או	1